

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A focus state display comprising:

focus state judging means for judging whether or not the focus state is capable of being measured and whether or not an image captured from imaging means is in a focus state if the focus state can be measured; and

focus state display means for indicating information that indicates the focus state according to the focus state obtained by the focus state judging means on display means.

2. (Currently Amended) A focus state display, comprising:

focus state judging means for judging whether or not the focus state is capable of being measured and whether or not an image captured from imaging means is in a focus state if the focus state can be measured;

focus state storage means for storing temporal progress of the focus states of images obtained by the focus state judging means with temporal progress of the captured images;

focus direction judging means for judging a focus direction from the temporal progress of the focus states obtained by the focus state storage means; and

focus state display means that, according to the focus direction obtained by the focus direction judging means, displays information that indicates its focus state and focus direction on display means. [[;]]

3. (Original) The focus state display according to either claim 1 or claim 2, wherein

the focus state display means indicates the focus state obtained by the focus state judging means with a plurality of graphic forms as many as a number according to its focused state.

4. (Original) The focus state display according to either claim 1 or claim 2, wherein

the focus state display means indicates the focus direction obtained by the focus direction judging means with symbols.

5. (Original) The focus state display according to either claim 1 or claim 2, further comprising light emitting means, wherein

the focus state display means indicates the focus state obtained by the focus state judging means by making the light emitting means blink or turn on.

6. (Original) The focus state display according to either claim 1 or claim 2, further comprising sounding means, wherein

the focus state display means informs the user of the focus state obtained by the focus state judging means by making the sounding means emit voice or sound.

7. (Original) The focus state display according to either claim 1 or claim 2, further comprising filtering means for eliminating high spatial frequency components of image data, wherein

the focus state display displays the image data by removing a wider range of high spatial frequency components with the filtering means as the focus state becomes worse based on the focus state obtained by the focus state judging means.

8. (Previously Presented) A portable terminal device comprising imaging means for picking up an image and display means for displaying the image obtained by the imaging means, further comprising

the focus state display according to claim 1.

9. (Cancelled)

10. (Cancelled)

11. (Currently Amended) A computer-readable recording medium characterized by recording a program that makes a computer execute a focus state display comprising:

focus state judging means for judging whether or not the focus state is capable of being measured and whether or not an image captured from imaging means is in a focus state if the focus state can be measured; and

focus state display means for indicating information about its focus state on display means according to the focus state obtained by the focus state judging means.

12. (Currently Amended) A computer-readable recording medium characterized by recording a program that makes a computer execute a focus state display comprising:

focus state judging means for judging whether or not the focus state is capable of being measured and whether or not an image captured from imaging means is in a focus state if the focus state can be measured;

focus state storage means for storing the temporal progress of the focus states of the images obtained by the focus state judging means with temporal progress of the captured images;

focus direction judging means for judging a focus direction from the temporal progress of the focus states obtained by the focus state storage means; and

focus state display means for indicating information about its focus state and focus direction on display means according to the focus direction obtained by the focus direction judging means.

13. (New) The focus state display according to claim 1, wherein if the focus state cannot be measured, the focus state cannot be calculated due to any of brightness, shape and patterns of the image.

14. (New) The focus state display according to claim 2, wherein if the focus state cannot be measured, the focus state cannot be calculated due any of brightness, shape and patterns of the image.

15. (New) The focus state display according to claim 1, wherein the focus state display means indicates the focus state cannot be measured when the focus state judging means judges that the focus state is not capable of being measured.

16. (New) The focus state display according to claim 2, wherein the focus state display means indicates the focus state cannot be measured when the focus state judging means judges that the focus state is not capable of being measured.

17. (New) A focus state display comprising:

 a focus judging section for judging whether or not the focus state is capable of being measured and whether or not an image captured from a camera is in a focus state if the focus state can be measured; and

 a focus state display for indicating information that indicates the focus state according to the focus state obtained by the focus judging section on a display.

18. (New) A focus state display, comprising:

 a focus judging section for judging whether or not the focus state is capable of being measured and whether or not an image captured from a camera is in a focus state if the focus state can be measured;

 a focus storage section for storing temporal progress of the focus states of images obtained by the focus judging section with temporal progress of the captured images;

 a focus direction judging section for judging a focus direction from the temporal progress of the focus states obtained by the storage section; and

 a focus state display that, according to the focus direction obtained by the focus direction judging section, displays information that indicates its focus state and focus direction on a display.

19. (New) The focus state display according to claim 1, wherein

the focus state display means indicates an indication informing the user that the in-focus state exists in the direction in which the camera moves closer to the object, or an indication informing the user that the in-focus state exists in the direction in which the camera moves away from the object.